Amendments to the Claims:

This listing of claims replaces all prior listings, and prior versions, of the claims.

Listing of Claims:

1. (currently amended) A device for use by $\frac{1}{2}$ a deaf and blind individual comprising:

a cane to be held in a hand of said deaf and blind person;

<u>said came having a</u> first means for manually inputting a series of words in the form of a code;

 $\underline{\text{said cane having a}}$ second means for manually inputting an action to be performed by the device;

 $\underline{\text{said cane having a}} \ \, \text{third means for manually inputting}$ a preference; and

 $\underline{\text{said cane having a}}$ fourth means for manually inputting communication instructions.

2. (currently amended) A device according to claim 1, wherein said first means, said second means, said third means, and said fourth means comprises depressable keys \underline{on} said cane.

 (currently amended) A device according to claim 1, wherein for use by an individual comprising:

first means for manually inputting a series of words
in the form of a code;

second means for manually inputting an action to be performed by the device;

third means for manually inputting a preference;

fourth means for manually inputting communication instructions;

said device comprises comprising a cane;
said first means comprises comprising a depressable
self-expression key incorporated into said cane;

said second means $\frac{\text{comprises}}{\text{comprising}}$ a depressable action key incorporated into said cane;

said third means <u>comprises</u> <u>comprising</u> a depressable selection preference key incorporated into said cane; and said fourth means <u>comprises</u> <u>comprising</u> a depressable communication key incorporated into said cane.

4. (original) A device according to claim 3, further comprising a series of rings disposed on a surface of said cane between said keys to identify said keys.

5. (original) A device according to claim 4, wherein each of said rings has at least one elevated portion to identify an adjacent one of said keys.

6. (cancelled)

- 7. (original) A device according to claim 2, further comprising a mobile phone segment incorporated into said device and actuated by at least one of said keys.
- (original) A device according to claim 2, further comprising an on/off switch for actuating said device.
- 9. (original) A device according to claim 2, further comprising an internal processor and a memory associated with said processor.
- 10. (original) A device according to claim 9, further comprising said processor being programmed to facilitate communication with another individual.

11. (original) A device according to claim 10, wherein said processor is programmed to have a text to speech module and a speech recognition module.

12. (original) A device according to claim 11, further comprising a speaker within said device for emitting oral communications to a hearing person and said speaker being in communication with said processor.

13. (original) A device according to claim 11, further comprising a microphone/receiver for receiving sounds in communication with said processor.

14. (original) A device according to claim 9, wherein said processor is programmed so that depressing any two of said keys triggers an emergency call.

15. (original) A device according to claim 9, wherein said processor is programmed to receive a message from a user in code form and to convert said message into a form which can be heard by a hearing person.

- 16. (original) A device according to claim 9, wherein said processor is programmed to receive an oral communication from another individual and to convert said oral communication into a coded format for transmission to a user of said device.
- 17. (original) A device according to claim 9, wherein said processor is programmed to perform search and guide functions.
- 18. (original) A device according to claim 17, wherein said processor is programmed to send signals to a user of said device which detail movement and angle directions.
- 19. (original) A device according to claim 18, wherein said processor is programmed to transmit said movement and angle direction to said user in the form of a code.
- 20. (original) A device according to claim 17, wherein said processor is programmed to receive input from a user about a place being sought.

- 21. (original) A device according to claim 17, wherein said processor is programmed to receive input from a user about an object of interest to said user.
- 22. (original) A device according to claim 9, wherein said processor is programmed to facilitate communication between said device and another device being used by another person.
- 23. (original) A device according to claim 22, wherein said processor is programmed to facilitate said communication over a telephone line.
- 24. (original) A device according to claim 9, wherein said processor is programmed to send emergency information to a user.
- 25. (original) A device according to claim 24, wherein said processor is programmed to send emergency information received from at least one of a fire alarm, a burglar alarm, and an object theft alarm.

- 26. (original) A device according to claim 9, wherein said processor is programmed to receive an emergency vehicle alert and for converting said received alert into a coded message to be transmitted to a user of said device.
- 27. (original) A device according to claim 26, further comprising an emergency vehicle alert system having a RF receiver for capturing a first signal generated by an emergency vehicle and said processor being programmed to receive a second signal generated by said emergency vehicle alert system.
- 28. (original) A device according to claim 2, further comprising a vibration element for allowing said handicapped person to receive messages in a code form.
- 29. (currently amended) A system for allowing a hearing impaired and/or a blind person to enjoy a television program comprising:

input means for receiving information about an oral presentation being made as part of said television program; and

means associated with said input means for transmitting a signal to at least one body part of said person representative of words being spoken and non-verbal events occurring as part of said oral presentation.

- 30. (original) A system according to claim 29, wherein said transmission means comprises means for transmitting an electric current to said at least one body part.
- 31. (original) A system according to claim 29, wherein said transmission means comprises means for transmitting a vibration to said at least one body part.
- 32. (original) A system according to claim 29, wherein said transmission means comprises means for transmitting heat to said at least one body part.
- 33. (original) A system according to claim 29, wherein said transmission means comprises means for transmitting said signal to a front portion and a back portion of said at least one body part.

- 34. (original) A system according to claim 29, wherein said transmission means comprises means for transmitting nibble information to said at least one body part.
- 35. (original) A system according to claim 34, wherein said nibble transmitting means transmits said nibble information to both hands of said person.
- 36. (original) A system according to claim 29, wherein said transmission means comprises means for transmitting said signal in Braille form.
- 37. (original) A system according to claim 29, further comprising means for shutting off a visual portion of said television program.
- 38. (original) A system according to claim 29, further comprising means for transmitting odors to said person.
- 39. (original) A system according to claim 29, further comprising means for allowing said person to summon emergency aid.

40. (original) A system according to claim 29, wherein said transmission means transmits said signal in the form of Morse code.